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Inventor Information for 10/673328

Inventor Name	City	State/Country
MARKS, LLOYD	WESTFIELD	NEW JERSEY
SMITH, MICHAEL	ORADELL	NEW JERSEY
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US 20060102723 A1	US- PGPUB	20060518	IMAGER KIT WITH MICR HEAD FOR HYBRID PRINTER	235/454	235/449	Delaney; Robert et al.
US 20060077891 A1	US- PGPUB	20060413	Wiring closet redundancy	370/220	370/227; 370/228	Smith; Michael et al.
US 20060011948 A1	US- PGPUB	20060119	Structure and method of fabricating a transistor having a trench gate	257/202	257/E21.429; 257/E21.546	Smith; Michael et al.
US 20050269627 A1	US- PGPUB	20051208	Trench corner effect bidirectional flash memory cell	257/324	257/314; 257/E29.308; 438/261	Smith, Michael
US 20050269625 A1	US- PGPUB	20051208	Trench corner effect bidirectional flash memory cell	257/315	257/E29.308	Smith, Michael
US 20050268430 A1	US- PGPUB	20051208	Multiple self locking hinge assembly	16/221		Cohen, Arnold H. et al.
US 20050258480 A1	US- PGPUB	20051124	Trench corner effect bidirectional flash memory cell	257/329	257/E29.308	Smith, Michael
US 20050255638 A1	US- PGPUB	20051117	Trench corner effect bidirectional flash memory cell	438/142	257/E29.308	Smith, Michael
US 20050253186 A1	US- PGPUB	20051117	Trench corner effect bidirectional flash memory cell	257/324	257/315; 257/E29.308; 438/216	Smith, Michael
US 20050253185 A1	US- PGPUB	20051117	Trench corner effect bidirectional flash memory cell	257/316	257/E29.308	Smith, Michael
US 20050159663 A1	US- PGPUB	20050721	Method and device for measuring peripheral vascular function	600/504	600/485	Smith, Michael et al.
US 20050124118 A1	US- PGPUB	20050609	Structure and method of fabricating a transistor having a trench gate	438/270	257/E21.429; 257/E21.546; 438/294	Smith, Michael et al.
US 20050104122 A1	US- PGPUB	20050519	Structure and method of fabricating a transistor having a trench gate	257/329	257/E21.429; 257/E21.546	Smith, Michael et al.
US 20050091792 A1	US- PGPUB	20050505	Self locking hinge	16/232		Cohen, Arnold H. et al.
US 20050070808 A1	US- PGPUB	20050331	Signal averaging using gating signal obtained from autocorrelation of input signals	600/507		Marks, Lloyd et al.
US 20050070807 A1	US- PGPUB	20050331	Methods of diagnosis using pulse volume measurement	600/505	600/506	Marks, Lloyd et al.
US	US-	20050324	Virtual network device	370/399		Smith,

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US	US-	20050310	Trench corner effect	257/314	257/E29.308;	Smith,
20050051830	PGPUB		bidirectional flash memory		438/201	Michael
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US	US-	20040715	Methods and apparatus for	29/889.2		Hawtin,
20040134066	PGPUB		manufacturing turbine engine			Philip
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US	US-	20040701	Method and system for	382/305		Aublant,
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US	US-	20031225	Joint reinforcement	52/698		Getz,
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A1						et al.
US	US-	20031127	Dispersed powders providing	424/59		Liew, Terry
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US	US-	20031030	Injection mold apparatus and	264/328.1	425/169;	Smith,
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US	US-	20030501	Threaded closure	403/299		Smith,
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US	US-	20030424	System and method for	713/156		Hope, Brian
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US	US-	20030116	Neurocognitive function EEG	600/544		Gevins,
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US	US-	20021219	System and method for	707/3		Smith,
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US	US-	20020606	Vehicle-centric weather	340/905	340/601	Smith,
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US	US-	20020328	DELAYED PROGRESSION	800/278		DEAN,
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US	US-	20011018	HOP EXTRACT OF	426/600		SMITH,
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US 7003849	USPAT	20060228	Self locking hinge	16/232	16/429; 16/436;	Cohen;
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US 6977412 B2	USPAT	20051220	Trench corner effect bidirectional flash memory cell	257/324	257/E29.308	Smith; Michael
US 6963853 B1	USPAT	20051108	Method and apparatus for calculating a return on investment for weather-related risk management	705/36R	700/90; 702/3; 705/1; 705/35; 705/4	Smith; Michael
US 6949795 B2	USPAT	20050927	Structure and method of fabricating a transistor having a trench gate	257/330	257/332; 257/E21.429; 257/E21.546	Smith; Michael et al.
US 6947790 B2	USPAT	20050920	Neurocognitive function EEG measurement method and system	600/544	600/410	Gevins; Alan et al.
US 6875476 B2	USPAT	20050405	Methods and apparatus for manufacturing turbine engine components	427/448	427/236; 427/250; 427/282; 427/287; 427/455; 427/456	Hawtin; Philip Robert et al.
US D501614 S	USPAT	20050208	Seat	D6/381		Smith; Michael et al.
US 6786670 B2	USPAT	20040907	Threaded closure	403/323	138/89; 220/327; 292/256.5	Smith; Michael
US D490623 S	USPAT	20040601	Seat	D6/381		Smith; Michael et al.
US 6742957 B2	USPAT	20040601	Method and device for threaded closure of pipelines or vessels	403/321	138/89; 166/75.13; 220/284; 292/256.5	Smith; Michael et al.
US 6646559 B2	USPAT	20031111	Method and apparatus for activating warning devices	340/601	340/286.01; 340/286.14; 342/26R; 702/2; 702/3; 73/170.16	Smith; Michael
US 6603405 B2	USPAT	20030805	Vehicle-centric weather prediction system and method	340/905	340/601; 340/602; 340/995.1; 701/202; 701/209; 702/3	Smith; Michael
US 6600030 B2	USPAT	20030729	Delayed progression to aids by a missense allele of the CCR2 gene	536/23.5	424/208.1; 435/243; 435/252.3; 435/320.1; 435/325; 435/6; 435/69.1; 435/70.1; 435/71.1;	Dean; Michael et al.

					435/71.2;	
	!				530/350;	
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US 6505936	USPAT	20030114	Ellipsoidal corneal modeling	351/212		Holladay;
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US 6503516	USPAT	20030107	Make-up composition	424/401	424/400;	Van Liew;
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US D459458	USPAT	20020625	Air cleaner	D23/364		Pillion;
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US 6405134	USPAT	20020611	Method and apparatus for	702/4		Smith;
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US 6367831	USPAT	20020409	Manually adjustable	280/124.102	267/242;	Lim;
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			suspension		280/6.157	al.
US 6351218	USPAT	20020226	Method and apparatus for	340/601	340/286.01;	Smith;
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US D450978	USPAT	20011127	Blender	D7/378		Smith;
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US D450529	USPAT	20011120	Blender	D7/378		Smith;
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US 6268407	USPAT	20010731	Compositions and articles of	523/205	523/209;	Whitehouse;
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US 5887999	USPAT	19990330	Paper loading mechanism	400/621	400/599;	Smith;
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US 5874148	USPAT	19990223	Water resistant textile coating	428/95	427/372.2;	Hough; J.
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US 5870067	USPAT	19990209	Contactless data/power bus	345/2.1	235/383	Smith;
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US 5854041 A	USPAT	19981229	Myoglobin with peroxidase activity	435/192	530/385	Brayer; Gary D. et al.
US 5762855 A	USPAT	19980609	Method of using a sequential fill valve gated injection molding system	264/328.8	264/328.13; 425/145; 425/564; 425/566; 425/573	Betters; James E. et al.
US 5724987 A	USPAT	19980310	Neurocognitive adaptive computer-aided training method and system	600/544	434/258	Gevins; Alan et al.
US 5683053 A	USPAT	19971104	Cine-video film transport apparatus having film supply and take-up reels between which the film is driven at a speed varied in accordance with changes in the outer diameter of the film being unwound from one of the reels	242/333.1	242/333.3; 242/333.5; 242/334.5; 348/96	Gunday; Erhan H. et al.
US 5657145 A	USPAT	19970812	Modulation and coding for transmission using fluorescent tubes	398/172	375/238; 398/183	Smith; Michael
US 5624325 A	USPAT	19970429	Golf ball teeing apparatus	473/137	473/133	Smith; Michael
US 5613787 A	USPAT	19970325	Automatic journal loading assembly	400/613.1	242/332.8	Passer; Barry E. et al.
US 5474245 A	USPAT	19951212	Cine-video film transport apparatus	242/334.6	242/333.4; 242/412.2; 242/413.3; 242/413.5; 242/420.6; 348/96	Gunday; Erhan H. et al.
US 5452011 A	USPAT	19950919	Method and device for film- mode detection and field elimination	348/526	348/102; 348/449; 348/459; 348/97	Martin; Alix et al.
US 5403342 A	USPAT	19950404	Articulating endoscopic surgical apparatus	606/205	600/104; 600/564; 606/206	Tovey; H. Jonathan et al.
US 5237310 A	USPAT	19930817	Pump monitor	340/679	340/605; 340/608; 417/63	Smith; Michael
US 5223872 A	USPAT	19930629	Surveillance device with eyeball assembly and pivotably mountable carriage assembly	396/427	348/143	Stiepel; Norbert M. et al.
US 4937157 A	USPAT	19900626	Toner and developer compositions with charge enhancing additives	430/108.2		Haack; John L. et al.
US 4920698	USPAT	19900501	Powered sliding truck cab	49/380	49/125; 49/362	Friese;

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US 4847757 A	USPAT	19890711	Interleaved access to global memory by high priority source	710/114		Smith; Michael
US 4839806 A	USPAT	19890613	Computerized dispensing of medication	700/231		Goldfischer; Jerome D. et al.
US 4813731 A	USPAT	19890321	Release mechanism	294/82.33	114/252; 24/601.5; 294/82.27	Smith; Michael
US 4428057 A	USPAT	19840124	Electronic chart system	701/207	342/451; 701/219	Setliff; Jerry et al.
US 4396642 A	USPAT	19830802	Hydrolytically stabilized polarizer	427/493	156/273.3; 156/278; 427/163.1; 427/229; 522/153	Bolt; Lawrence et al.
US 4388375 A	USPAT	19830614	Polyester based polarizer	428/423.7	156/229; 156/244.24; 156/272.2; 156/280; 349/96; 359/490; 428/483; 428/520; 428/522	Hopper; Michael J. et al.
US 4282298 A	USPAT	19810804	Layered imaging member and method	430/58.15		Smith; Michael et al.
US 4250887 A	USPAT	19810217	Remote manual injecting apparatus	600/432	604/150; 604/181	Dardik; Herbert et al.
US 3963715 A	USPAT	19760615	Substituted pyrazines	544/336	544/406; 544/407	Baer; Donald R. et al.
US 3959152 A	USPAT	19760525	Traction-driven composite sludge raking mechanism for sedimentation tanks	210/530	210/531	Seifert; Jay A. et al.
US 3870516 A	USPAT	19750311	METHOD OF IMAGING PHOTOCONDUCTOR IN CHANGE TRANSPORT BINDER	430/31	430/58.05; 430/58.15; 430/58.25; 430/58.7; 430/96	Smith; Michael et al.